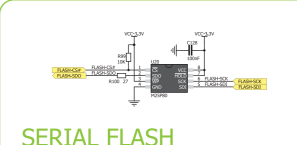
mikromedia+

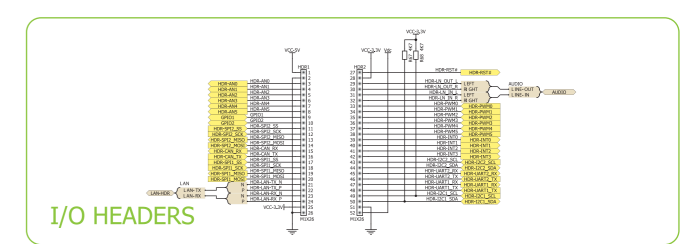
for STM32 ARM®

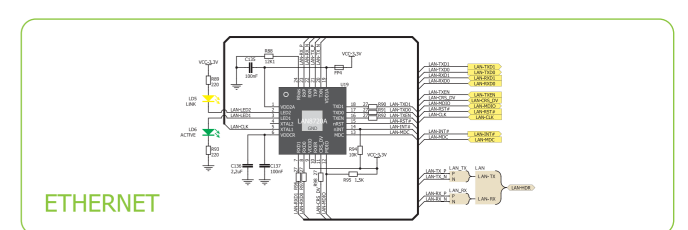
We present you with a complete color schematics for mikromedia+ for STM32 ARM® development board. We want you to know what your board is consisted of and how it actually works.

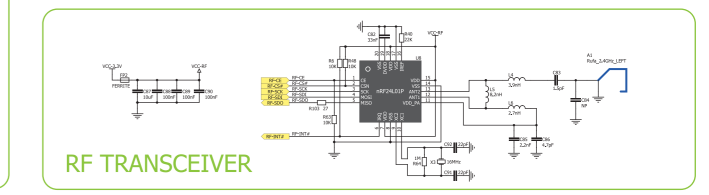














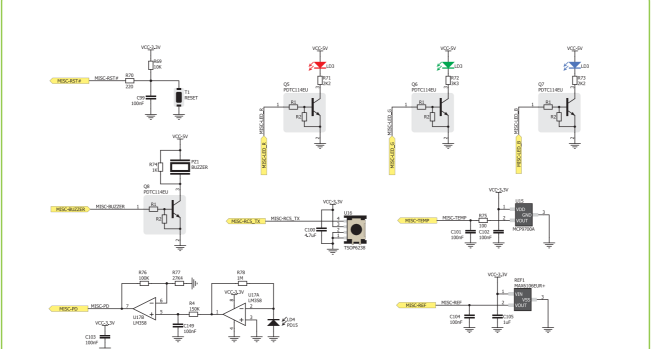








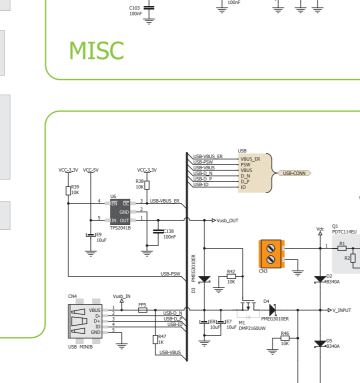


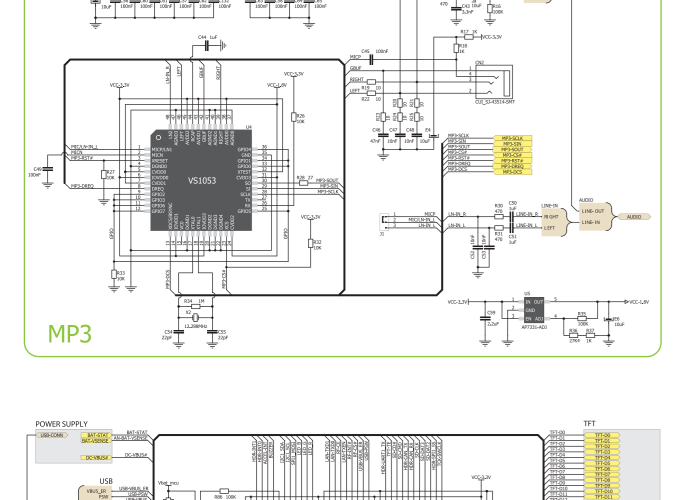


Designed by MikroElektronika Ltd.

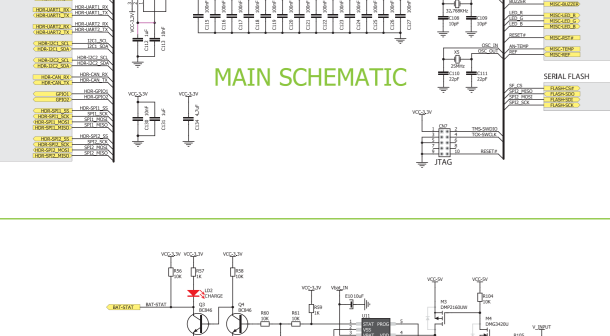
www.mikroe.com

April 2013.

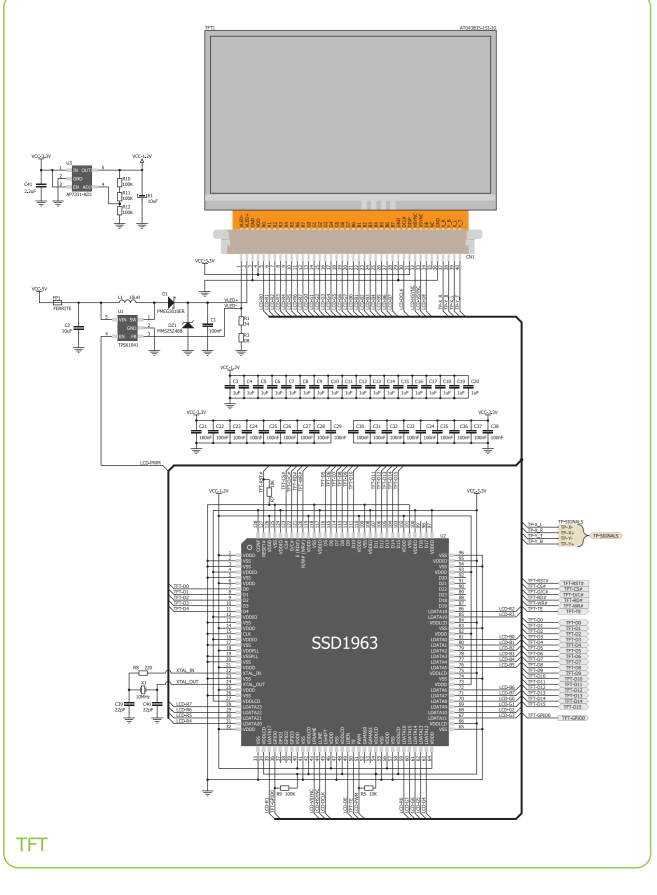


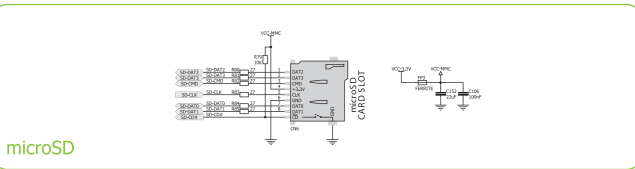


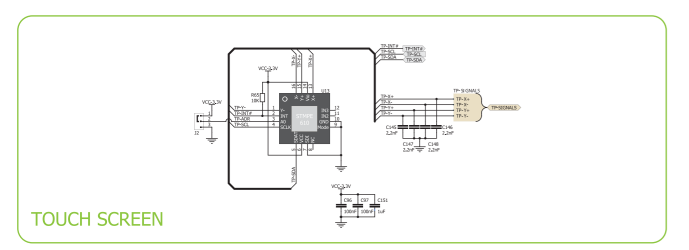
STM32F407ZG

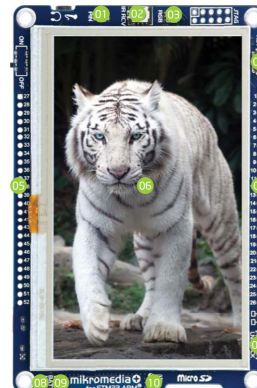


POWER SUPPLY









7.99 mm (314.5 mils)

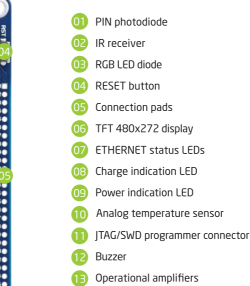
6.8 mm (268 mils) 8.38 mm (330 mils)

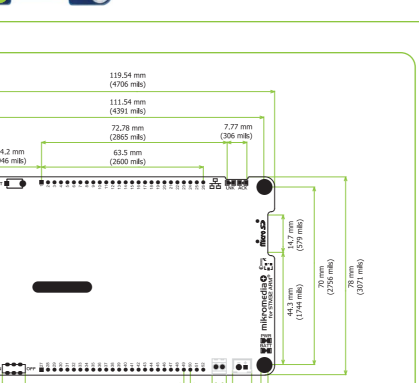
Board components (front)

Board dimensions

mikromedia 🗘 Shield





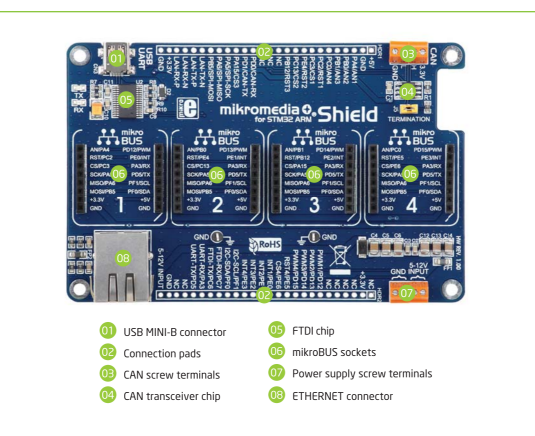


3.5mm audio connector

17 Flat cable connector

16 VS1053 Stereo mp3 coder/decoder

15 ON/OFF Switch



73.56 mm (2896 mils)

81.63 mm (3214 mils)

18 Display controller 19 Accel. and Touch Panel address SMD jumpers 20 Touch screen controller 21 Battery holder 22 Accelerometer 23 Serial Flash memory 24 Reference selection SMD jumper 25 25MHz Crystal oscillator 26 32.768kHz Crystal oscillator 27 STM32® ARM® Cortex™-M4 STM32F407ZG 28 ETHERNET controller 29 USB MINI-B connector microSD card slot RF transceiver chip Power screw terminals 33 LI-Polymer battery connector



34 2.4GHz Antenna

